

CENSUS 2000 BLOCK MAP LEGEND SYMBOL DESCRIPTION NAME STYLE AAAAAA CANADA International American Indian Reservation (Federal) Off-Reservation Trust Land, Hawaiian Home Land ል ል ል ል ል ል ል ል **T 1880** Oklahoma Tribal Statistical Area, Alaska Native Village Statistical Area, Tribal Designated Statistical Area $\diamond \diamond \diamond \diamond \diamond \diamond \diamond$ KAW OTSA (5340) American Indian Tribal Subdivision American Indian Reservation (State) State Designated American Indian Statistical Area $\diamond \diamond \diamond \diamond \diamond \diamond \diamond$ Lumbee (9815) VAVAVAV NANA ANRC 52120 Alaska Native Regional Corporation Minor Civil Division (MCD)¹ * * * * * * * KULA CCD 91890 Census County Division (CCD) 0000000 Milford 47500 Consolidated City Incorporated Place 1 (Within Subject Entity) Rome 63418 Census Designated Place (CDP) (Within Subject Entity) Zena 84187 Place Outside of Subject Entity Corporate Offset Boundary 5702.01 Census Tract 1326 Block² FEATURE SYMBOL <u>FEATURE</u> <u>SYMBOL</u> Perennial Stream or Shoreline Interstate or Other Highway ____Highway $_{\it Tumbling Cr}_$ Intermittent Stream or Shoreline Secondary Road Marsh Ln Piney Cr Jeep Trail, Walkway, Stairway, or Ferry Large River or Lake Southern RR Railroad Bering Glacier Glacier ----Ridge, Fence, or Other Physical Feature Military Installation Fort Belvoir _ - - - - - - - - - -Inset Area Nonvisible Boundary or Feature Not Elsewhere Classified Outside Subject Area Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries. A'*' following a place name indicates that the place is coextensive with a MCD. A'°' following an incorporated place name indicates that the place is also a false MCD; the false MCD name is not shown. \mid 2 A ' * ' following a block number indicates that the block number is repeated elsewhere in the block.

ENTITY TYPE: Minor Civil Division NAME: Heath town (29650) ST: Massachusetts (25) CO: Franklin Co (011)